

Index to Volume 4

Subjects

- denotes Letter to the Editor,
 short note,
 conference or exhibition report
- level physics candidates, a follow-up investigation on 305
 ustic 'magic wand' 232
 ustics in the fishing industry 292
 dresses for Science Teachers', useful 113(N)
 vanced level physics, teaching, to wide ability
 range classes 224
 arez, Luis W 88
 alysis of rapid methods for fitting straight
 line graphs 101
 apparatus kit, from the Daniell cell to the 257
 plied physics, the HND in 301
 ociation for Science Education, the annual
 meeting of the 176(R)
 io visual aids, an experiment in under-
 graduate teaching using 157
 horship, afterthoughts on 65
- k emf 186(L)
 question 25, 76, 139, 218, 282
 question 119(L), 252(L)
 d degree, the Nottingham 361
 ks for schools. The work of the Inner
 London Education Authority 75
 gg Medal and Prize 229(N)
 in teaser 32, 74, 132, 232, 289, 325
 in teaser 250(L)
 louin 46
- eer opportunities for physicists 129
 eer opportunities and the work of the Youth
 Employment Service 137
 eers guidance for future physicists 133
 mputers, small 162
 ductivity, electrical, in solids 207
 ductivity, thermal, experiments with solids 199
 struction of a Rayleigh refractometer 56
 onventions and nomenclature in electromag-
 netic theory 181(L)
 version of heat into electricity. Magneto-
 hydrodynamic conversion and electrogas-
 dynamic conversion 40
 1? 172
 iolis force 155
- Daniell cell to the apparatus kit, from the 257
- Demonstration device for the physical optics of
 slits 54
 Demonstration of optical and X ray diffraction
 effects using a laser source 58
 Doppler effect or interference? 364
- Education Authority Inspector, the Local 140
 Electrodynamic conversion of heat into elec-
 tricity 40
 Electromagnetic puzzles 96
 Electron paramagnetic resonance 252(L)
 Electrophorus giving positive and negative
 charges 280
 Engineering students, introducing physics to 382(L)
 European Young Scientists Contest 105(N)
 Examination results 186(L), 381(L)
 Examination results, a comparison of 120(L)
 Examinations, university 120(L)
 Experimental general degree laboratory course,
 a one-year 286
- Faraday's laws of induction 379
 Film reviews
 Atoms and their isotopes: parts 1 and 2 198
 Damped oscillations 343
 Projectiles 343
 Resonance 343
 Symmetry 198
 The angular momentum of circularly polarized
 light 136
 The klystron 263
 Transistor structure and technology 71
 Velocity distribution of atoms in a beam 71
 Wave motion: interference and diffraction 51
- Films for schools, new 25(N)
 Force, Coriolis' 155
 Forces, ponderomotive 33
 Foucault 229
- g, measurement of, by free fall 49, 312(L)
 Graphs, analysis of methods for fitting straight
 line 101
 Graphs, rapid methods for analysing straight
 line 151
 Gunn effect oscillator, the development of, and
 negative resistance 333
- Hall effect, how do you demonstrate the? 252(L)
 Hall voltage and hole conduction 119(L)
 Harvard Project Physics. A report on its aims
 and current status 19
 Heat, a question of 251(L)
 Higher National Diploma in Applied Physics 301
 History in physics education 267(N)
 Hole conduction and the Hall voltage 119(L)
 How do you demonstrate the Hall effect? 252(L)
 How do you use an audio frequency oscillator? 92
- Induction, Faraday's laws of 379
 Inspector, the Local Education Authority 140
 Interference or the Doppler effect? 364
- Jubilee essay competition 11(N)
 Jubilee essay prize 308(N)

Kepler, Johannes, 1571-1630	160	Physics at Work exhibition	263(N)
Kilogramme force	249(L)	Physics Courses Annual	300(N)
Kinematics, an apparatus to illustrate the laws of	231	Physics crossword	43, 76, 179, 206, 267, 37
Kinetic motion simulator, new experiments with		Physics Education, a new approach in	36
Griffin's	52	Physics Education, application of educational	
Kirchhoff, G R	341	technology to	32
Laser source for the demonstration of optical		<i>Physics Education</i> binding holders	45(N), 218(N)
and X ray diffraction effects	58	Physics Exhibition	100(N)
Linear induction motors	309	Physics Exhibition, educational exhibits at the	
Magnetic fields, high	326	1969	247(N)
Magnetic flux density, measuring	313(L)	Physics, Harvard Project. A report on its aims	
Magnetism, the teaching of	300(N)	and current status	1
Magnetohydrodynamic conversion of heat into		Physics in French education, the place of	29
electricity	40	Physics in the new London B Sc degree	14
Magnetometer, a simple torque	268	Physics projects and their assessment, A level	
Measurement, a new basis for	353	applied	21
Measurement of <i>g</i> by free fall	49, 312(L)	Physics projects at the University of Surrey	34
Measurement of magnetic fields using a rotating		Physics, tape recorders in the teaching of	252(I)
coil and CRO	116	Ponderomotive forces	3
Measuring magnetic flux density	313(L)	Practical physics, aims of	314(I)
'Mini' ripple tank, advantages of	312(L)	Practical physics, new techniques for	313(I)
Models, physical	117(L)	Practical physics, new techniques for the teaching	
Moments of inertia of the human body about a		of	7
vertical axis	221	Project Physics, Harvard. A report on its aims	
Names in physics		and current status	1
Brillouin	46	Quantitative approach	380(I)
Foucault	229	Queries in physics	18, 105, 160, 211, 275, 33
Kepler, Johannes 1571-1630	160	Radio waves from an aerial, a non-mathematical	
Kirchhoff, G R	341	treatment of the propagation of	21
Ohm, Georg Simon 1789-1854	106	Refractometer, construction of a Rayleigh	
Searle, G F C	283	Register for schools, information	57(N)
Names in physics	267(N)	Resistance, negative, and the development of the	
New distributors for Mullard	18(N)	Gunn effect oscillator	33
New experiments with Griffin's kinetic motion		Resonance	21
simulator	52	Resonance, electron paramagnetic	252(I)
New science courses in New South Wales	381(L)	Resonance of a galvanometer, mechanical	27
Non-Newtonian liquids	375	Resonance phenomena in mechanical systems,	
Nuclear reactions	82	some demonstrations of	27
Nuffield Foundation Science Teaching	223(N)	School physics, the use of books in the teaching	
Ohm, Georg Simon 1789-1854	106	of	
Onsager, Lars	90	School science accommodation. A check list	23
Optical and X ray diffraction effects using a laser		Science courses in New South Wales and the	
source, demonstration of	58	Science Foundation for Physics textbook	
Optics of slits, demonstration device for	54	series	
Oscillator, how do you use an audio fre-		Science extra-physics	23
quency?	92, 383(L)	Science Museum, a new display at	282(N)
Oscillator suitable for undergraduate NMR		Science museums, loan	3
experiments, a simple marginal	264	Science teaching in schools, the crisis in	244(N)
Phasors again	312(L)	Science teaching materials for UNESCO	142(N)
Philosophy behind the new integrated and co-		'Science 68', applications of	180(N)
ordinated science courses in New South		Scientific research in schools	154(N)
Wales and the Science Foundation for		Scientific Teaching Apparatus Ltd.	283(N)
Physics textbook series	26	Searle, G F C, laboratory physics and its debt	
Phonons	44	to	21
Physical models	117(L)	Simple marginal oscillator suitable for under-	
Physical optics of slits, demonstration device for	54	graduate NMR experiments	2
Physical quantities, nomenclature for	187(L)	SI units	1, 249(N)
Physics at Heidelberg	167	SI units in school physics	12, 311(N)
Physics at Work	245(R)	Teaching aids	3
		Teaching at a distance	57(N)

Temperature – its meaning and measurement	204
Thermodynamics, the teaching of	193
Understanding the uncertainty relation	94
UNESCO, science teaching materials for	142(N)
Units, particularly SI units	1
Vacation training scheme	372
Vector notation in schools	380(L)
Water, investigation into the cooling of	379(L)
X ray and optical diffraction effects using a laser source, demonstration of	58

Physics Apparatus

Analogue computer, educational	290
Eddy current dynamometer (5 hp)	55
Educational analogue computers	352
Electronic breadboard	74
Electronic instruction modules	290
Griffin centisecond timer	55
Griffin X ray unit	55
Laboratory potentiometer, Beckman LP-10	150
Lasers, General Purpose	55
Moving-iron meter, A demonstration	290
Oscillating circuit (1 Hz)	291
Plant energy conversion set	290
Radioactivity demonstration set	150
Spectrophotometer model ED 1204, Beckman Educational	150
Speed of light, an apparatus for measuring the	214
Spring balances calibrated in SI units	352
Student's bridge	214
Student's DC potentiometer	291
Transformer for practical work	291
Velocity of light apparatus	214

Authors/with titles

(L) denotes Letter to the Editor,

(R) conference or exhibition report

- Acloque, P: Electron paramagnetic resonance 252(L)
- Ahtee, M: Investigation into the cooling of water 379(L)
- Akrill, T B: Vector notation in schools 380(L)
- Alexander, D J: Books for schools – the work of the Inner London Education Authority 75
- Allenson, M B, with Piercy, A R, and Taylor K N R: A one-year experimental general degree laboratory course 286
- Allenson, M B, with Taylor, K N R, and Piercy, A R: Doppler effect or interference? 364
- Andrew, D: Johannes Kepler 1571–1630 160
- Ashmore, A: Luis W Alvarez 88
- Aspa, E A: Career opportunities and the work of the Youth Employment Service 137
- Atkins, M, with Beaton, G V: A simple torque magnetometer 268
- Avent, C: Careers guidance for future physicists 133
- Bagot, C H: Bad question 252(L)
- Balchin, A A: Introducing physics to the engineering student 382(L)
- Balchin, A A, and Dawson, R P M: The demonstration of optical and X ray diffraction effects using a laser source 58
- Barker, E N, with Messel, H: The general philosophy behind the new integrated and coordinated science courses in New South Wales and the Science Foundation for Physics textbooks series 26
- Barton, C J: The joule and the calorie 61(L)
- Beaton, G V, and Atkins, M: A simple torque magnetometer 268
- Bennett, C G: The kilogramme force 249(L)
- Benson, R A: New science courses in New South Wales 381(L)
- Benwell, R M, with Coleman, J E: Hole conduction and the Hall voltage 119(L)
- Bignell, B G: Physics at Work 245(R)
- Birch, C: Conventions and nomenclature in electromagnetic theory 185(L)
- Birss, R R: Ponderomotive forces 33
- Bolter, S J: The joule and the calorie 61(L)
- Brindle, B P, and Cawthorne, R G: Educational exhibits at the 1969 Physics Exhibition 247(R)
- Brodie, D E, and Cowan, J A: A new approach in physics education at university level 366
- Campbell, L J: Teaching advanced level physics to wide ability range classes 224
- Cawthorne, R G: Examination results 187(L)
- Cawthorne, R G, Hurd, A G, and Jarvis, W H: Manufacturers' exhibition at the annual meeting of the Association for Science Education 178(R)
- Cawthorne, R G, with Brindle, B P: Educational exhibits at the 1969 Physics Exhibition 247(R)
- Chambers, R G: Conventions and nomenclature in electromagnetic theory 181(L)
- Clark, J A: An apparatus to illustrate the laws of kinematics 231
- Coleman, J E, and Benwell, R M: Hole conduction and the Hall voltage 119(L)
- Cook, A H: A new basis for measurement 353
- Cooper, M L: Foucault 229
- Copley, G N: Fundamental constants and the term 'mole' 61(L)
- Cowan, J A, with Brodie, D E: A new approach in physics education at university level 366
- Craig, R E: Acoustics in the fishing industry 292
- Dance, J B: A quantitative approach 380(L)
- Dawson, R P M, with Balchin, A A: The demonstration of optical and X ray diffraction effects using a laser source 58
- Deeson, E: Tape recorders in the teaching of physics 252(L)
- Detheridge, M V: Measuring magnetic flux density 313(L)
- Drysdale, N: Physics at Heidelberg 167
- Duffey, J: The Local Education Authority Inspector 140
- Elton, L R B: The making of physicists 236
- Ericson, T J: Measurement of magnetic fields using a rotating coil and CRO 116
- Eurin, M: The place of physics in French education 295
- Everest, A S: Kirchhoff – Gustav Robert 1824–1887 341
- Fay, L E: How do you demonstrate the Hall effect? 252(L)
- Flower, N C: The BEd degree at Nottingham University 361
- Foulds, K W H, Harlow, R G, Jackson, D F, and Whorlow, R W: Undergraduate physics projects at the University of Surrey 344
- Gebert, H: Physical models 117(L)
- Gee, B: Georg Simon Ohm 1789–1854 106
- Gibbs, A T: Advantages of a 'mini' ripple tank 312(L)
- Gibbs, D F: An acoustic 'magic wand' 232
- Gilbert, L A: Application of educational technology to physics education 321
- Greaves, C: The direct conversion of heat into electricity. Magnetohydrodynamic conversion and electrogasdynamic conversion 40
- Greenwood, J A: Brain teaser 250(L)
- Gwyn, R: Science extra – physics 226
- Hann, B F: An approach to electrical conductivity in solids 207
- Harding, D W: Brillouin 46
- Harlow, R G, with Foulds, K W H, Jackson, D F, and Whorlow, R W: Undergraduate physics projects at the University of Surrey 344
- Harris, J: Temperature – its meaning and measurement 204
- Hawkins, A C, with Woodall, A J: Laboratory physics and its debt to G F C Searle 283

Hillier, K W: Career opportunities for physicists	129	Michelson, D: Faraday's laws of electromagnetic induction	379
Hilton, J: Construction of a Rayleigh refractometer	56	Mpemba, E B, and Osborne, D G: Cool?	172
Holton, G: Harvard Project Physics. A report on its aims and status	19	Noakes, G R: Afterthoughts on authorship	65
Hughes, D O, and Teale, R: The Higher National Diploma in Applied Physics	301	Offen, R J, and Thomson, N R: A simple marginal oscillator suitable for undergraduate NMR experiments	264
Hurd, A G, with Cawthorne, R G, and Jarvis, W H: Manufacturers' exhibition at the annual meeting of the Association for Science Education	178(R)	Ogborn, J M: Aims of practical physics	314(L)
Jackson, D F: Nuclear reactions	82	Oliver, W R: Measurement of g by free fall	312(L)
Jackson, D F, with Foulds, K W H, Harlow, R G, and Whorlow, R W: Undergraduate physics projects at the University of Surrey	344	Oliver, W R, and Pirie, J: Measurement of g by free fall	49
James, C: Analysis of rapid methods for fitting straight line graphs	101	Osborne, D G, with Mpemba, E B: Cool?	172
James, C: Rapid methods for analysing errors in straight line graphs	151	Osgood, T H: Phasors again	312(L)
James, C, and Marsden, J P: New techniques for practical physics	313(L)	Page, R L: Moments of inertia of the human body about a vertical axis	221
Jarvis, W H, with Cawthorne, R G, and Hurd, A G: Manufacturers' exhibition at the annual meeting of the Association for Science Education	178(R)	Pearson, F J: The teaching of thermodynamics	193
Jones, G O: Physics in the new London BSc degree	143	Phillips, J A: An electrophorus giving positive and negative charges	280
Jordan, M R A: A non-mathematical treatment of the propagation of radio waves from an aerial	215	Piercy, A R, with Taylor, K N R, and Allenson, M B: A one-year experimental general degree laboratory course	286
Kelly, D T: Applications of 'Science 68'	180(R)	Piercy, A R, with Taylor, K N R, and Allenson, M B: Doppler effect or interference?	364
Kenshole, G E: An experiment in undergraduate teaching using audio visual aids	157	Pirie, J, with Oliver, W R: Measurement of g by free fall	49
Keyes, O B: Back emf	186(L)	Powell, R F: A realistic approach to laboratory thermal conductivity experiments with solids	199
Kilthwaite, E R: Electromagnetic puzzles	96	<i>Praeceptor</i> : Corioli's force	155
Lancaster, G: New techniques for practical physics	313(L)	<i>Praeceptor</i> : Linear induction motors	309
Lee, R M: Examination results	186(L)	<i>Praeceptor</i> : Non-Newtonian liquids	375
Lewis, J: From the Daniell cell to the apparatus kit	257	<i>Praeceptor</i> : Phonons	44
Lewis, R: A comparison of examination results	120(L)	<i>Praeceptor</i> : Understanding the uncertainty relationship	94
McCaug, M: Conventions and nomenclature in electromagnetic theory	184(L)	Prescott, J R: Demonstration device for the physical optics of slits	54
McGlashan, M L: SI units in schools	311(L)	Pyrah, E D: Negative resistance and the development of the Gunn effect oscillator	333
McGlashan, M L: Units, particularly SI units	1	Read, F H: New techniques for the teaching of practical physics	77
McInally, M: Mechanical resonance of a galvanometer	276	Rodmell, E B: How do you use an audio frequency oscillator?	383(L)
MacLeod, A M: Some demonstrations of resonance phenomena in mechanical systems	272	Rogers, E: Brain teaser	250(L)
Marsden, J P, with James, C: New techniques for practical physics	313(L)	Sanders, J H: Fundamental constants and the term 'mole'	62(L)
Marsden, P: The annual meeting of the Association for Science Education	176(R)	Scott, M: The use of books in the teaching of school physics	72
Messel, H, and Barker, E N: The general philosophy behind the new integrated and coordinated science courses in New South Wales and the Science Foundation for Physics textbooks series	26	Shaw, R E M: A question of heat	251(L)
		Shaw, R E M: Nomenclature for physical quantities	187(L)
		Shaw, R E M: SI units in school physics	311(L)
		Shaw, R E M: Textbook errors	60(L)
		Shepherd, R F: Small computers	162
		Simmons, D A: Examination results	381(L)
		Smith, R A: High magnetic fields. Their generation and use	326
		Spice, J E: SI units	249(L)

Spurgin, C B: SI units in school physics . . .	12
Stepan, O M: School science accommodation. A check list	234
Stewart, J R: SI units in school physics . . .	311(L)
Tatum, J B: Bad question?	119(L)
Taylor, K N R, Allenson, M B, and Piercy, A R: A one-year experimental general degree laboratory course	286
Taylor, K N R, Allenson, M B, and Piercy, A R: Doppler effect or interference?	364
Teale, R, with Hughes, D O: The Higher National Diploma in Applied Physics . . .	301
Terenyi, L: New experiments with Griffin's kinetic motion simulator	52
Thomson, N R, with Offen, R J: A simple marginal oscillator suitable for under- graduate NMR experiments	264
Thorpe, C W: Resonance	212
Tunstall, D P: University examinations . . .	120(L)
Tyrrell, H J V: Lars Onsager	90
Wales, D A W: Bad question?	119(L)
Walsh, E A: A level applied physics projects and their assessment	218
Whorlow, R W, with Foulds, K W H, Harlow, R G, and Jackson, D F: Undergraduate physics projects at the University of Surrey . . .	344
Williams, E R: Vacation training scheme . . .	372
Williams, W F: A follow-up investigation on A level physics candidates	305
Winton, W: Loan science exhibitions	377
Woodall, A J, and Hawkins, A C: Laboratory physics and its debt to G F C Searle	283

Book reviews

Akrill, T B, Millar, C J, and Whelan, P M:	
<i>Physics Revision Notes for Ordinary Level</i>	190
Armitage, E: <i>Modern Advanced Level Practical Physics</i>	316
Asimov, I: <i>Understanding Physics. Motion, Sound and Heat. Light, Magnetism and Electricity. The Electron, Proton and Neutron</i>	191
Baez, A V: <i>The New College Physics. A Spiral Approach</i>	123
Barr, R, McMahon, D, Muir, D, and Tresise, J: <i>Teachers' Guide to Physics is Fun. Books 1 and 2</i>	318
Bennett, G A G: <i>Electricity and Modern Physics - MKS Version</i>	255
Betts, J A: <i>High Frequency Communications</i>	63
Bondi, H: <i>Assumption and Myth in Physical Theory</i>	123
Brinkworth, B J: <i>An Introduction to Experimentation</i>	384
Capildeo, R: <i>Vector Algebra and Mechanics. Theory, Problems and Solutions</i>	384
Chambers, E J: <i>Modern Sound and Light</i>	383
Coombe, R A: <i>An Introduction to Radioactivity for Engineers</i>	386
Dance, J B: <i>Radioisotope Experiments for Schools and Colleges</i>	317
Dibdin, F J H: <i>Essentials of Sound</i>	383
Dickson, F P: <i>The Bowl of Night - the Physical Universe and Scientific Thought</i>	255
Duncan, T: <i>Exploring physics</i>	387
Duncan, T: <i>Practical Modern Physics</i>	124
Erasmus, J: <i>How to Pass Examinations</i>	189
Frame, J, Hughes, J, McMichael, J, and Pearson, J: <i>Teachers' Guide to Physics is Fun. Book 3</i>	318
Gamow, G: <i>Mr Tompkins in Paperback</i>	126
Görlich, P: <i>Photoconductivity in Solids</i>	62
Guillien, R: <i>Problèmes d'électronique. A l'usage des ingénieurs et chercheurs, des étudiants des facultés des grandes écoles 3rd edition</i>	122
Gumowski, I, and Mira, C: <i>Optimization in Control Theory and Practice</i>	315
Head, J W, and Mayo, C G: <i>Unified Circuit Theory in Electronics and Engineering Analysis</i>	126
Henderson, W, and Shires, D: <i>Unit Studies in Science. Physics Unit Two, Electrical Energy</i>	386
Hogben, L: <i>The Wonderful World of Energy</i>	386
Horner, H A: <i>Ordinary National Certificate Mathematics Vol 2</i>	253
Jackson, E A: <i>Equilibrium Statistical Mechanics</i>	190
Jardine, J: <i>Physics is Fun. Books 1 2 3 and 4</i>	318
Joseph and Leahy: <i>Programmed Physics, Part V Topics in Modern Physics</i>	191
Kacser, C: <i>Introduction to the Special Theory of Relativity</i>	124
Kaempffer, F A: <i>The Elements of Physics. A New Approach</i>	122

Kaufman, A: <i>Graphs, Dynamic Programming and Finite Games</i>	315
Kraut, E A: <i>Fundamentals of Mathematical Physics</i>	62
Lawden, D F: <i>The Mathematical Principles of Quantum Mechanics</i>	124
Layton, D: <i>Enquiries in Chemistry - The Allotropy of Carbon and Sulphur</i>	189
Liverhant, S E: <i>Outline of Atomic Physics (including problems with step by step solutions)</i>	127
Lyons, E H: <i>Topics in modern chemistry. Introduction to Electrochemistry</i>	254
MacDonald, S G G: <i>Problems and Solutions in General Physics - for Science and Engineering Students</i>	253
Meetham, A R: <i>The Depth of Cold</i>	123
Modern technology series: <i>Electricity</i>	385
Mossop, G M: <i>Advanced Level Atomic Physics</i>	314
Noakes, G R: <i>New Intermediate Physics - 4th Edition</i>	254
Pointon, A J: <i>An Introduction to Statistical Physics for Students</i>	122
Pyke, M: <i>The Science Century</i>	317
Reddish, V C: <i>Evolution of the Galaxies</i>	125
Redman, L A: <i>The Physics Teachers Handbook. Supplement 1</i>	318
Rosser, W G V: <i>Introduction to Relativity</i>	254
Sands, L G: <i>101 Questions and Answers about Transistors</i>	127
Semat, H, and Blumenthal, R H: <i>College Physics - A Programmed Aid. Vol 2, Heat, Wave Motion and Sound</i>	63
Semat, H, and Blumenthal, R H: <i>College Physics - A Programmed Aid. Vol 3, Electricity and Magnetism. Vol 4, Light, Atomics and Nucleonics</i>	125
Schonland, B: <i>The Atomists</i>	319
Siddons, J C: <i>A New Physics for Schools - Vol 1</i>	254
Stewart, A T: <i>Perpetual Motion - Electrons and Atoms in Crystals</i>	385
Strutt, R J: <i>Life of John William Strutt, Third Baron Rayleigh</i>	316
Smith, R C, and Smith, P: <i>Mechanics</i>	387
Targ, S: <i>Theoretical Mechanics - a Short Course</i>	317
Taylor and Francis Ltd: <i>Sources of Physics Teaching Parts 1 and 2</i>	188
Taylor, J: <i>The Science Lecture Room. The Planning Study</i>	189
Towne, D H: <i>Wave Phenomena</i>	121
Tyler, F: <i>A Laboratory Manual of Physics 3rd edition</i>	127
Webber, R B: <i>A Modern Approach to Physics. Book 1</i>	319
Wheadon, R A: <i>The Principles of Light and Optics</i>	384

